

L Number	Hits	Search Text	DB	Time stamp
-	1	("6052030").PN.	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:51
-	1	("6192072").PN.	USPAT; EPO; JPO; IBM_TDB	2003/10/16 16:35
-	1	("5694423").PN.	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:22
-	1587	adaptive near equalizer	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:22
-	1376	pmd	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:22
-	95	non near linear near equaliz\$5	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:22
-	2460	adaptive near equaliz\$5	USPAT; EPO; JPO; IBM_TDB	2003/10/17 11:08
-	4795	error with equaliz\$5	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:23
-	1099	(adaptive near equaliz\$5) and (error with equaliz\$5)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:23
-	12	((adaptive near equaliz\$5) and (error with equaliz\$5)) and pmd	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:31
-	335142	signal with level	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:31
-	1587	(adaptive near equalizer) and (adaptive near equaliz\$5)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:32
-	817	((adaptive near equalizer) and (adaptive near equaliz\$5)) and (error with equaliz\$5)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:32
-	618	((adaptive near equalizer) and (adaptive near equaliz\$5)) and (error with equaliz\$5)) and compar\$6	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:32
-	641	((adaptive near equalizer) and (adaptive near equaliz\$5)) and (error with equaliz\$5)) and (compar\$6 or slicer)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:35
-	1387	375/232-236.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:18
-	306	375/232-236.ccls. and (((adaptive near equalizer) and (adaptive near equaliz\$5)) and (error with equaliz\$5)) and (compar\$6 or slicer))	USPAT; EPO; JPO; IBM_TDB	2003/10/17 11:09
-	27823	second near order	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:36
-	24	(375/232-236.ccls. and (((adaptive near equalizer) and (adaptive near equaliz\$5)) and (error with equaliz\$5)) and (compar\$6 or slicer))) and (second near order)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:37
-	18	((375/232-236.ccls. and (((adaptive near equalizer) and (adaptive near equaliz\$5)) and (error with equaliz\$5)) and (compar\$6 or slicer))) and (second near order)) and level	USPAT; EPO; JPO; IBM_TDB	2003/10/17 10:52

-	2460	adaptive near equaliz\$5	USPAT; EPO; JPO; IBM_TDB	2003/10/17 11:09
-	769	(adaptive near equaliz\$5) same error	USPAT; EPO; JPO; IBM_TDB	2003/10/17 11:09
-	1387	375/232-236.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/10/17 11:10
-	293	((adaptive near equaliz\$5) same error) and 375/232-236.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/10/17 11:10
-	69	((adaptive near equaliz\$5) same error) and 375/232-236.ccls.) and (data with level)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 11:10
-	155	((adaptive near equaliz\$5) same error) and 375/232-236.ccls.) and ((data or signal) with level)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 11:10
-	136	((adaptive near equaliz\$5) same error) and 375/232-236.ccls.) and ((data or signal) with level)) and (compar\$5 or slicer)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 11:11
-	98	((adaptive near equaliz\$5) same error) and 375/232-236.ccls.) and ((data or signal) with level)) and (compar\$5 or slicer)) and equalizers	USPAT; EPO; JPO; IBM_TDB	2003/10/17 12:34
-	98	((adaptive near equaliz\$5) same error) and 375/232-236.ccls.) and ((data or signal) with level)) and (compar\$5 or slicer)) and equalizers	USPAT; EPO; JPO; IBM_TDB	2003/10/17 12:34
-	1387	375/232-236.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/10/17 12:41
-	590	375/232-236.ccls. and ((signal or input or data) with level)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 12:42
-	302	(375/232-236.ccls. and ((signal or input or data) with level)) and equalizers	USPAT; EPO; JPO; IBM_TDB	2003/10/17 12:42
-	279	((375/232-236.ccls. and ((signal or input or data) with level)) and equalizers) and (slicer or compar\$6)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 12:43
-	0	((375/232-236.ccls. and ((signal or input or data) with level)) and equalizers) and (slicer or compar\$6)) and (each with level)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 12:43
-	126	((375/232-236.ccls. and ((signal or input or data) with level)) and equalizers) and (slicer or compar\$6)) and (equalizer with level)	USPAT; EPO; JPO; IBM_TDB	2003/10/17 12:44
-	64	((375/232-236.ccls. and ((signal or input or data) with level)) and equalizers) and (slicer or compar\$6)) and (equalizer with level)) and (compar\$6 with (high or "1"))	USPAT; EPO; JPO; IBM_TDB	2003/10/17 12:44
-	2482	equalizer with level	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:40
-	1219	equalizer with (level near4 (signal or data))	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:48
-	104	equalizer with (level near4 (signal or data) near4 high)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:41
-	21	(equalizer with (level near4 (signal or data) near4 high)) and equalizers	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:41
-	67790	adaptive naer equalizer	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:48

	1718	equalizer with level with (signal or data)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:49
	1718	(adaptive naer equalizer) and (equalizer with level with (signal or data))	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:50
	1	((adaptive naer equalizer) and (equalizer with level with (signal or data))) and comapar\$5 same output	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:49
	1	((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (comapar\$5 same output)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:50
	1	((adaptive naer equalizer) and (equalizer with level with (signal or data))) and comapar\$5	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:50
	1718	(adaptive naer equalizer) and (equalizer with level with (signal or data))	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:50
	150	((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (comparat\$5 same output) and equalizers	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:51
	3957	data near levels	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:51
	4	((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (comparat\$5 same output) and equalizers) and (data near levels)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:53
	27823	second near order	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:53
	104	(data near levels) and (second near order)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:54
	50	((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (second near order)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 09:54
	9	((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (comparat\$5 same output) and equalizers) and (second near order)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:02
	50	equalizer same estimate same level with (signal or data)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:07
	24	(equalizer same estimate same level with (signal or data)) and equalizers	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:03
	75	equalizer same estimate same level	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:07
	24	((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:07
	22	((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level)) and compar\$6	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:07
	1387	375/232-236.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:21
	605	375/232-236.ccls. and equalizers	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:21
	617	375/232-236.ccls. and (equalizers or equalisers)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:21

-	504	(375/232-236.ccls. and (equalizers or equalisers)) and compar\$6	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:22
-	522	(375/232-236.ccls. and (equalizers or equalisers)) and (compar\$6 or slicer)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:22
-	55	((375/232-236.ccls. and (equalizers or equalisers)) and (compar\$6 or slicer)) and (second near order)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:27
-	0	"25" and ((data or signal) near (level or amplitude))	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:52
-	1	("6052030").PN.	USPAT; EPO; JPO; IBM_TDB	2003/10/19 11:36
-	1387	375/232-236.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:53
-	413	375/232-236.ccls. and ((data or signal) near (level or amplitude))	USPAT; EPO; JPO; IBM_TDB	2003/10/19 11:36
-	160	(375/232-236.ccls. and ((data or signal) near (level or amplitude))) and (compare or comparator)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 11:36
-	16	((375/232-236.ccls. and ((data or signal) near (level or amplitude))) and (compare or comparator)) and (estimate with channel)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:57
-	4513	375/259-285.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:58
-	98	375/232-236.ccls. and 375/259-285.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/10/19 10:59
-	39	(375/232-236.ccls. and 375/259-285.ccls.) and equalizers	USPAT; EPO; JPO; IBM_TDB	2003/10/19 11:01
-	5	("3723649" "5010333" "5132988" "5321725" "5432818").PN.	USPAT	2003/10/19 11:23
-	5	5604724.URPN.	USPAT	2003/10/19 11:26
-	24557	(multi near level) or multilevel	USPAT; EPO; JPO; IBM_TDB	2003/10/19 11:36
-	154	((multi near level) or multilevel) and 375/232-236.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/10/19 11:36
-	63	(((multi near level) or multilevel) and 375/232-236.ccls.) and (compare or comparator)	USPAT; EPO; JPO; IBM_TDB	2003/10/19 11:36